

## **ABSTRACT**

In order to simplify the manufacturing process for a CAD magneto-optical recording medium and reduce the cost therefor, there is provided a magnetically induced super resolution-type magneto-optical recording medium which comprises, on a light-transmitting substrate, at least a recording layer for recording and retaining information therein, and a read-out layer for copying therein the information retained in the recording layer during reproduction of the information, wherein the magneto-optical recording medium has an exchange-coupling breaking layer between the recording layer and the read-out layer, wherein the exchange-coupling breaking layer comprises a layer of a nitride of either one of GdFeCo or TbFeCo.